Municipality/Organization:	Town of Essex	
EPA NPDES Permit Number:	MA041239	· · · ·
MaDEP Transmittal Number:	W-035216	<u></u>
Annual Report Number		
& Reporting Period:	No. 3: April 07 - April 08	

NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Contact Person: Erik G Mansfield	Title: Wastewater Technician
Telephone #: (978)-768-6262	Email: emansfield@essexma.org

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature: Ele G Montre
Printed Name: Erik G Mansfield
Title: Wastewater Technician
Date: 04/17/2008
Date: 04/17/2008

Part II. Self-Assessment

The Town has now completed our storm water sampling project as required by the DEP. With our sewer project completed, we have been working with the Board of Health, mandating failed septic systems be hooked into sewer. Several catch basins have been replaced or rebuilt and several outfall pipes have been repaired. I have some funds available for mailings and we have set up a flyer board at the Water Filtration Plant. We have again been working with Greenscapes on public education and mailings. I have had no progress on the elementary school education as I have had little time to deal with this issue this year. I have been working with an Eagle Scout on drain stenciling and he is going to use this to achieve one of his badges. We have identified several illicit connections to our storm drain system. These residents were required to file the appropriate paper work with the DPW. As in past years funding is a concern as well as limited manpower.

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 6
SX1 Revised	Hazardous Waste Day	DPW Paul Goodwin	See Attachment 1	HHWD is scheduled to be held on May10, 2008.	We are planning to continue with HHWD around the same time.
SX2 Revised	Water Conservation	Water Dept. Paul Goodwin	See Attachment 1	Set up a flyer board at the Water Filtration Plant with conservation information. Working with Greenscapes on mailings.	Continue with current practice.
SX3 Revised	Lawn & Garden	Wastewater Erik Mansfield	See Attachment 1	Set up a flyer board at the Water Filtration Plant with conservation information. Working with Greenscapes on mailings.	Continue with current practice.
SX4 Revised	Classroom Education	Wastewater Erik Mansfield	See Attachment 1	No action taken.	Work with Elementary school.
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2. Public Involvement and Participation

BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 6
Drain Stencils	Wastewater Erik Mansfield	See Attachment 1	Working with an Eagle Scout so that he can achieve a badge for project.	Continue with program.
Elementary School	Wastewater	See Attachment 1	No action taken	Will talk with Principal about
Projects	Erik Mansfield	Joe Pittaennen 1	No action taxon.	appropriate grade.
Hazardous Waste Day	DPW	See Attachment 1	Tire collection and a battery collection	See what else is out there.
·	Paul Goodwin	See Attachment 1	The concension and a battery concension.	See what else is out there.
				
	Drain Stencils Elementary School	Dept./Person Name Drain Stencils Wastewater Erik Mansfield Elementary School Projects Wastewater Erik Mansfield Hazardous Waste Day DPW	Dept./Person Name Drain Stencils Wastewater Erik Mansfield Elementary School Projects Wastewater Erik Mansfield See Attachment 1 Erik Mansfield Hazardous Waste Day DPW See Attachment 1	Dept./Person Name Permit Year 5 (Reliance on non-municipal partners indicated, if any) Drain Stencils Wastewater Erik Mansfield See Attachment 1 Projects Wastewater Erik Mansfield See Attachment 1 Projects See Attachment 1 Projects No action taken. No action taken. No action taken. Projection and a battery collection.

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3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 6
SX8 Revised	Identify Failing Septic Systems	Board of Health Elaine Wozney	See Attachment 1	Notices were sent to any owner of a failed septic system to hook into the Town's sewer system.	Continue to identify.
SX9 Revised	Drain Connection Permit	DPW Paul Goodwin	See Attachment 1	Have had a few connection permits issued.	Continue to identify and require permits by residents.
SX10 Revised	Stormwater Sampling	Wastewater Erik Mansfield	See Attachment 1	Continued with current program.	Program has ended.
SX11 Revised	Outfall Inspections	Wastewater Erik Mansfield	See Attachment 1	Inspected a few basins after cleaning. Found that most met expectations.	Do a Fall inspection to see if twice a year is required.
SX24 Revised	Illicit Discharge Enforcement	Wastewater Erik Mansfield	See Attachment 2	Enforcement of by-law.	Enforcement of by-law.
Revised					

4. Construction Site Stormwater Runoff Control

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 6	
SX12	Inspection and Maintenance	Conservation Commission	See Attachment 1	ConCom has been very good about inspections.	Continue with current practices.	
Revised						
SX13	Construction Entrances	DPW Paul Goodwin	See Attachment 1	No action taken.	Continue to be a nuisance to contractors about keeping roadways	
Revised			***************************************		clean.	
SX14	Silt Fence	Conservation Commission	See Attachment 1	ConCom has been very good about silt-fence inspections.	Continue with current practices.	
Revised				rence inspections.		
SX25	Enforcement	Conservation Commission	See Attachment 2	No progress at this time.	Talk to ConCorn about By-Law.	
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5. Post-Construction Stormwater Management in New Development and Redevelopment

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 6
SX15 Revised	Alternative Pavers	Planning Board	See Attachment 1	Planning board has made this a suggestion.	Continue with current practices.
SX16 Revised	Catch Basins	Wastewater Erik Mansfield	See Attachment 1	No action taken.	Set up meetings with private road associations to work on details.
SX17	Street Curbing	Planning Board	See Attachment 1	Planning board has made this a suggestion.	Continue with current practices.
SX26 Revised	Enforcement	Conservation Commission	See Attachment 2	No action taken.	Work with ConCom to come up with a By-Law.
Revised					
Revised					

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6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 6	
SX18 Revised	Truck Wash Bay	DPW Paul Goodwin	See Attachment 1	Highway garage completed. Gas/sand trap installed for floor drains.	Maintain good housekeeping practices.	
SX19 Revised	Street Cleaning	DPW Paul Goodwin	See Attachment 1	We feel that at this time our street sweeping is adequate.	Continue to review.	
SX20 Revised	Catch Basin Cleaning	DPW Paul Goodwin	See Attachment 1	Had the catch basins cleaned in May.	Do a Fall inspection to see if twice a year is required.	
SX21	Drain Repair / Replacement	DPW Paul Goodwin	See Attachment 1	Found a few outfalls that need repair. A few drains were also identified as	Work on funding repairs and identifying more.	
Revised				needing repair. Three catch basins were repaired. Three basins were replaced. Two drain lines replaced.	dentifying more.	
SX22	Salt Storage	DPW Paul Goodwin	See Attachment 1	Maintain good housekeeping practices.	Maintain good housekeeping practices.	
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Revised						

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7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) <<iif applicable>>

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 5 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 6
SX23 Revised	Public Sewer System	Wastewater Erik Mansfield	See Attachment 1	Maintain good housekeeping practices.	Maintain good housekeeping practices.
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SX27	Outfall Map	Wastewater Erik Mansfield	See Attachment 2	Maintain and re-evaluate current map.	Maintain and re-evaluate current map.
Revised					
Revised					
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Revised					
Revised					

7b. WLA Assessment

Part IV. Summary of Information Collected and Analyzed

Part V. Program Outputs & Accomplishments (OPTIONAL)

Programmatic

Stormwater management position created/staffed	(y/n)	
Annual program budget/expenditures	(\$)	

Education, Involvement, and Training

Estimated number of residents reached by education program(s)	(# or %)
Stormwater management committee established	(y/n)
Stream teams established or supported	(# or y/n)
Shoreline clean-up participation or quantity of shoreline miles cleaned	(y/n or mi.)
Household Hazardous Waste Collection Days	(J/M OI IIII.)
 days sponsored 	(#)
community participation	(%)
material collected	(tons or gal)
School curricula implemented	(y/n)
	(J/II)

Legal/Regulatory

In Place
Prior to Under
Phase II Review Drafted Adopted

Regulatory Mechanism Status (indicate with "X")

Illicit Discharge Detection & Elimination

Post-Development Stormwater Management

Accompanying Regulation Status (indicate with "X")

Illicit Discharge Detection & Elimination

Post-Development Stormwater Management

Erosion & Sediment Control

Post-Development Stormwater Management

Mapping and Illicit Discharges

Outfall mapping complete	(%)
Estimated or actual number of outfalls	(#)
System-Wide mapping complete	(%)
Mapping method(s)	
Paper/Mylar	(%)
CADD	(%)
GIS	(%)
Outfalls inspected/screened	(# or %)
Illicit discharges identified	(#)
Illicit connections removed	(#)
	(est. gpd)
% of population on sewer	(%)
% of population on septic systems	(%)

Construction

Number of construction starts (>1-acre)	(#)	
Estimated percentage of construction starts adequately regulated for erosion and sediment control	(%)	
Site inspections completed	(# or %)	
Tickets/Stop work orders issued	(# or %)	
Fines collected	(# and \$)	
Complaints/concerns received from public	(#)	

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	
construction stormwater control	(10)	
Site inspections completed	(# or %)	.
Estimated volume of stormwater recharged	(gpy)	<u> </u>

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	(times/yr)
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	(times/yr)
Total number of structures cleaned	(#)
Storm drain cleaned	(LF or mi.)
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or tons)
Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)	(200, 01 0010)
Cost of screenings disposal	(\$)

Average frequency of atmost arms (
Average frequency of street sweeping (non-commercial/non-arterial streets)	(/ time = = ()
S 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(times/vr)
	(811108/31)

Average frequency of street sweeping (commercial/arterial or other critical streets)	(times/yr)
Qty. of sand/debris collected by sweeping	(lbs. or tons)
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)
Cost of sweepings disposal	(\$)
Vacuum street sweepers purchased/leased	(#)
Vacuum street sweepers specified in contracts	(y/n)
Deduction in application on public land of: ("NI/A" = never year, "1000/" = alimination)	
Reduction in application on public land of: ("N/A" = never used; "100%" = elimination) Fertilizers	(lbs. or %)
Herbicides	(lbs. or %)
■ Pesticides	(lbs. or %)
Anti-/De-Icing products and ratios	% NaCl % CaCl ₂
	% MgCl ₂ % CMA
	% Kac
	% KCl % Sand
Pre-wetting techniques utilized	(y/n)
Manual control spreaders used	(y/n)

Automatic or Zero-velocity spreaders used

Storage shed(s) in design or under construction

Salt pile(s) covered in storage shed(s)

Estimated net reduction in typical year salt application

(y/n)

(y/n)

(y/n)

(lbs. or %)

ATTACHMENT 1

MEASURABLE GOALS

- <u>SX1</u> Distribute flyers with information about what hazardous waste day is about and what it hopes to accomplish. Post banners around town to inform the public of dates and locations.
- <u>SX2</u> Send out flyers with water bills informing the public of the benefits of water conservation.
- <u>SX3</u> Distribute flyers to home owners and business owners on the effects of fertilizers and chemical lawn and garden products.
- <u>SX4</u> Work with Elementary School to develop a classroom education program.
- <u>SX5</u> Work with local girl and boy scouts on a drain stenciling program.
- <u>SX6</u> Work with the Elementary School with poster drawing and getting the children out into Town to see where the drains start and where they end.
- <u>SX7</u> Add more programs to the current hazardous waste day to increase amounts of materials.
- <u>SX8</u> Work with Board of Health to make sure we are made aware of all failing septic systems.
- <u>SX9</u> Continue to issue permits for all connections to the Towns storm drain systems.
- <u>SX10</u> Continue with the current storm water sampling program implemented in 1996.
- $\underline{SX11}$ Periodic inspections of outfalls to determine if street sweeping and catch basin cleaning is adequate.
- <u>SX12</u> Work with Conservation Commission to ensure construction site inspections are being performed and that the contractors are maintaining all barriers.
- <u>SX13</u> Visually inspect construction site entrances and exits to ensure streets are clean.
- <u>SX14</u> Work with Conservation Commission to ensure correct and proper placement of silt fences.
- <u>SX15</u> Work with the Planning Board to look at alternative pavers as an option for developments.
- <u>SX16</u> Visually inspect catch basins on private roads and work with homeowners to develop a plan that addresses cleaning and maintenance.
- <u>SX17</u> Work with Planning Board to reduce the amount of street curbing used in new developments.
- $\underline{SX18}$ Build a truck wash bay for cleaning Town vehicles. The Town has completed a new highway garage.
- <u>SX19</u> Look at current street sweeping schedule and determine if it is adequate.
- <u>SX20</u> Look at current cleaning schedule and inspect basins in between cleanings to determine if it is adequate.
- <u>SX21</u> Repair broken drain lines and catch basins that may have collapsed.
- <u>SX22</u> Build a new salt storage facility. Complete.
- <u>SX23</u> Install a public sewer system. The Town of Essex has completed the process of installing a public sewer system.

ATTACHMENT 2

MEASURABLE GOALS

- <u>SX24</u> Created a Town wide Bylaw allowing fines for illicit discharges to the storm drain system. Work with Conservation Commission and Board of Health to enforce Bylaw.
- <u>SX25</u> Create a Town wide Bylaw allowing fines for construction site runoff violations. Work with Conservation Commission and Planning Board to create and enforce Bylaw outside of the wetlands protection area.
- <u>SX26</u> Create a Town wide Bylaw allowing fines for post construction site runoff violations. Work with Conservation Commission and Planning Board to create and enforce Bylaw outside of the wetlands protection area.
- <u>SX27</u> Maintain current outfall map and update when needed.



Massachusetts Department of Environmental Protection Bureau of Resource Protection - Watershed Management

BRP WM 08A NPDES Stormwater General Permit Notice of Intent for Discharges from Small Municipal Separate Storm Sewer Systems (MS4s)

F. Storm Water Management Program TIME FRAMES

Transmittal Number W W 035216 Facility ID (if known)

Page. PERMIT YEAR TWO PERMIT YEAR ONE PERMIT YEAR THREE PERMIT YEAR FOUR PERMIT YEAR FIVE Spring Summer Winter Spring Summer Spring Summer Winter Spring Summer Fall 03 Winter Winter Spring Summer Fall 04 Fall 05 Winter Fall 06 Next ID# 03-04 04-05 Fall 07 05 05-06 06-07 07-08 Permit X SX1 Χ Х Χ Х SX2 Χ Χ Χ Х Χ SX3 Χ Х Х Х Х Χ SX4 Х Χ Х Х Х Х Х Χ Χ SX5 Χ Х Х Χ Х SX6 Х Х X Х Х SX7 Х Χ X Х X SX8 SX9 SX10 lsx11 Х Х Х Χ Х Х X Х Х Х SX12 SX13 SX14 SX15 SX16 Χ Χ Χ SX17 SX18 SX19 Χ Χ Χ Х Χ SX20 Χ X X Χ SX21 Χ X Χ Х Χ Х Х Χ Х Χ SX22 SX23 SX24 SX25 SX26 SX27